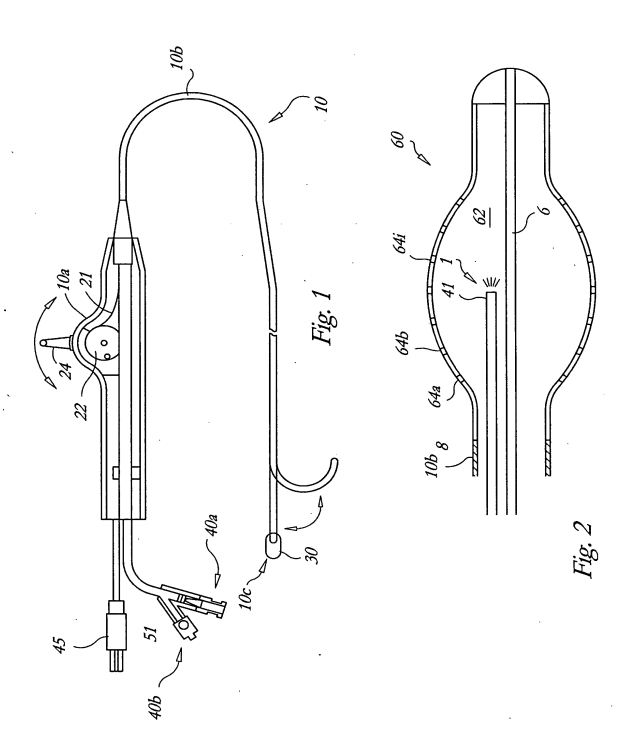
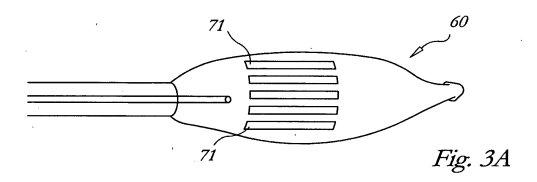
ILS. Patent Application No.: 09/945,319
Filed: August 31, 2001
Entitled: ENDOVASCULAR CRYOTREATMENT CATHETER
Attorney Docket No.: 21819.00169

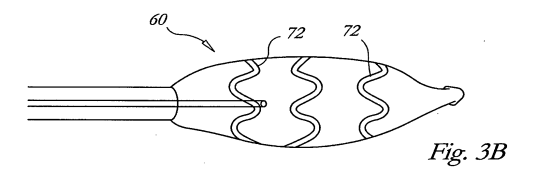


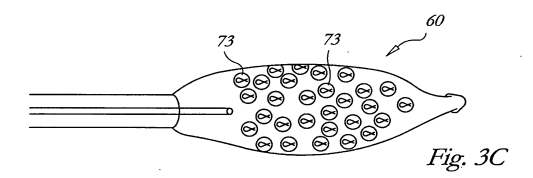
U.S. Patent Application No.: 09/945,319 Filed: August 31, 2001

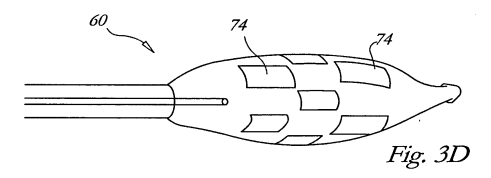
Entitled: ENDOVASCULAR CRYOTREATMENT CATHETER

Attorney Docket No.: 21819.00169





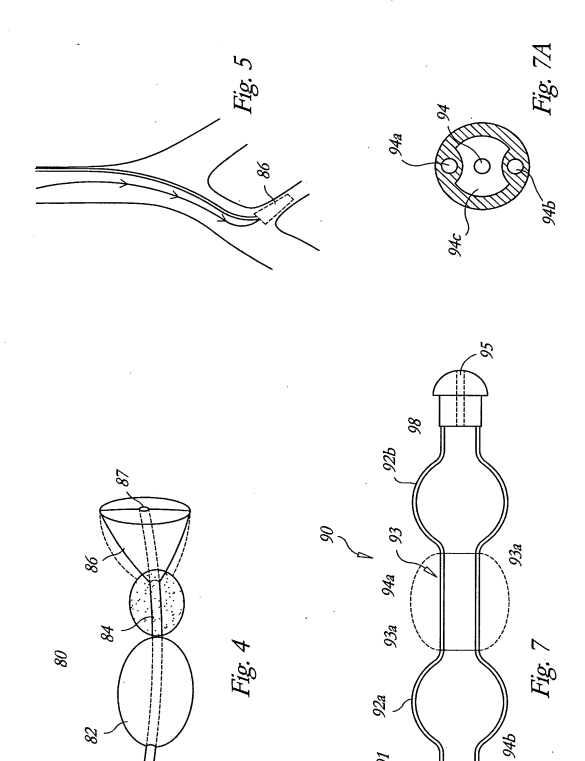




U.S. Patent Application No.: 09/945,319
Filed: August 31, 2001 Entitled:

OVASCULAR CRYOTREATMENT CATHE Attorney Docket No.: 21819.00169

3/9



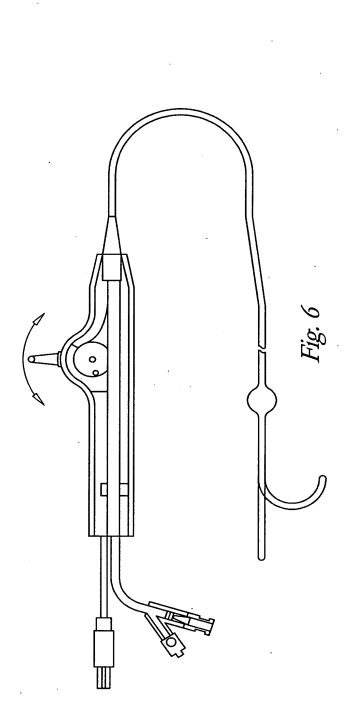
16

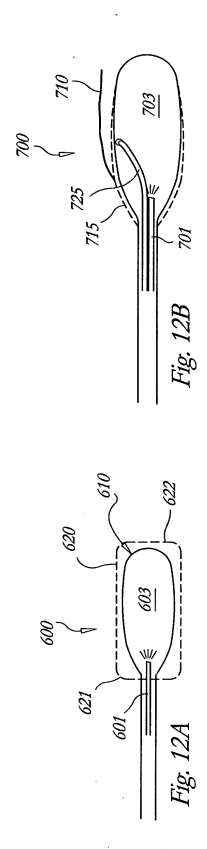
Entitled: ENDOVASCULAR CRYOTREATMENT CATHETER

Attorney Docket No.: 21819.00169

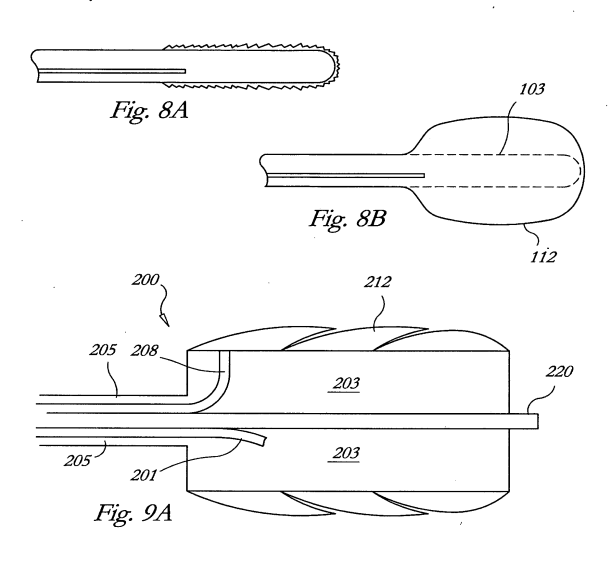
4/9

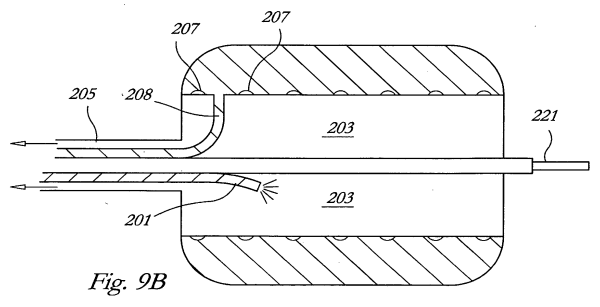






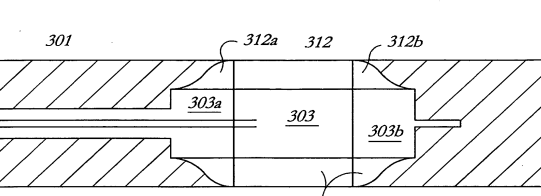
U.S. Patent Application No.: 09/945,319
Filed: August 31, 2001
Entitled DOVASCULAR CRYOTREATMENT CATHE
Attorney Docket No.: 21819.00169

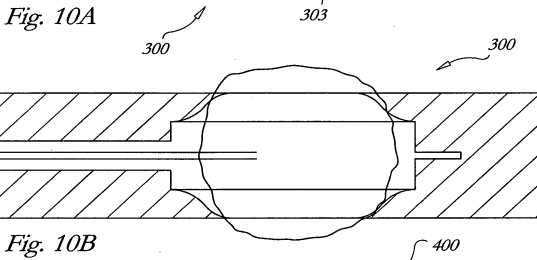


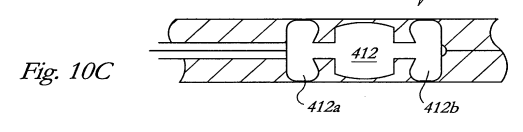


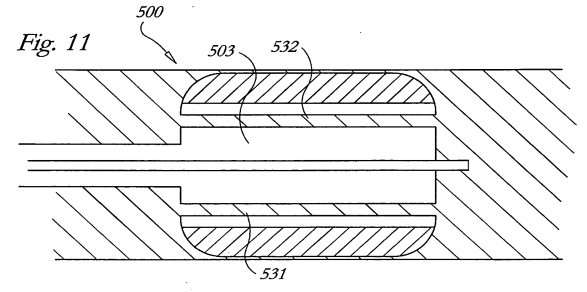
U.S. Patent Application No.: 09/945,319 Filed: August 31, 2001 DOVASCULAR CRYOTREATMENT CATHE Entitled

Attorney Docket No.: 21819.00169

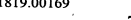


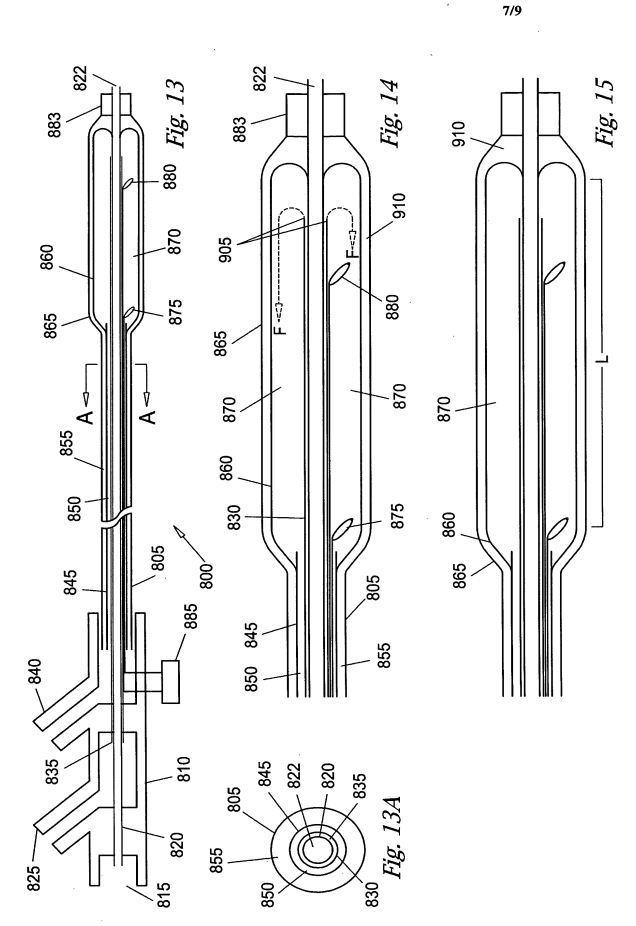




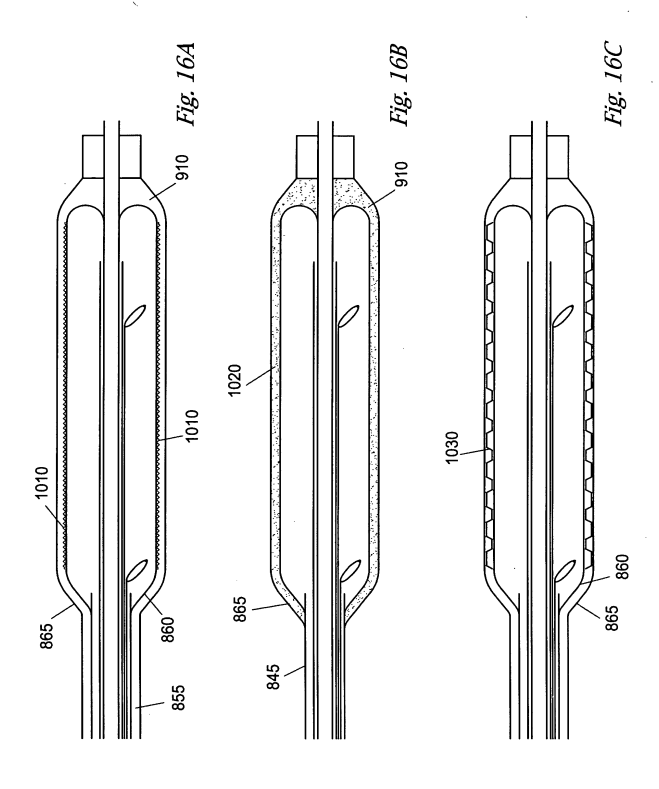


U.S. Patent Application No.: 09/945,319 Filed: August 31, 2001 ENDOVASCULAR CRYOTREATMENT CA Attorney Docket No.: 21819.00169 Enti TER ·





U.S. Patent Application No.: 09/945,319
Filed: August 31, 2001
Entitl NDOVASCULAR CRYOTREATMENT CAT.
Attorney Docket No.: 21819.00169



U.S. Patent Application No.: 09/945,319
Filed: August 31, 2001
ENDOVASCULAR CRYOTREATMENT CA
Attorney Docket No.: 21819.00169 Enti ΓER



